Entegris No. 200400048; US Serial No.: 10/583,904

pp. 2

Amendments to the Claims

Cancel Claims 1-6.

Claim 7 (currently amended): An exchange device comprising:

one or more thermoplastic hollow conduits fused at a first end portion of the <u>thermoplastic hollow</u> conduits to a <u>first</u> thermoplastic resin; said <u>first</u> thermoplastic resin fused to one or more structures <u>interconnected by slots</u> on an interior surface of a first sleeve or to a first end of <u>a</u> thermoplastic housing <u>in a terminal end block structure</u>; and

a second end portion of the thermoplastic hollow conduits fused at a second end portion with a <u>second</u> thermoplastic resin; said <u>second</u> thermoplastic resin fused to one or more structures <u>interconnected by slots</u> on an interior surface of a second sleeve or to a second end of the thermoplastic housing <u>in a terminal end block structure</u>.

- Claim 8 (original): The exchange device of claim 7 where the structures are protrusions, grooves, or a combination of these.
- Claim 9 (original): The exchange device of claim 7 where the structures are grooves in the surface of the housing or sleeves.
- Claim 10 (currently amended): The exchange device of claim 7 having wherein the device further comprises a sintered thermoplastic coating on the inside of the sleeve or housing.
- Claim 11 (original): The exchange device of claim 7 wherein said housing or sleeve includes fluid fittings.
- Claim 12 (currently amended): The exchange device of claim 9 having two or more grooves in the housing or sleeves [[that]] wherein said grooves are interconnected by vent channels.
- Claim 13 (currently amended): The exchange device of claim 7 wherein the <u>thermoplastic</u> hollow conduits are porous hollow fibers, skinned hollow fibers, thermoplastic conduits, co-extruded hollow conduits, or combinations of these.

Entegris No. 200400048; US Serial No.: 10/583,904 pp. 3

- Claim 14 (currently amended): The exchange device of claim 7 wherein the ends of the thermoplastic hollow conduits are opened to fluid flow.
- Claim 15 (currently amended): The exchange device of claim 7 wherein the thermoplastic <u>hollow</u> conduits include a perfluorinated thermoplastic.

Claim 16 (currently amended): An exchange device comprising:

one or more co-extruded thermoplastic hollow conduits fused at a first end portion of the thermoplastic hollow conduits to a first thermoplastic resin; said first thermoplastic resin fused to a surface of a first sleeve or to a surface of a first end of a thermoplastic housing in a terminal end block structure; and

a second end portion of the <u>one or more co-extruded</u> thermoplastic hollow conduits fused with a <u>second</u> thermoplastic resin; said <u>second</u> thermoplastic resin fused to a surface of a second sleeve or to a surface of a second end of the thermoplastic housing <u>in a terminal</u> end block structure.

- Claim 17 (currently amended): The exchange device of claim 16 wherein the ends of the coextruded thermoplastic hollow conduits of the terminal end block structure are opened to fluid flow.
- Claim 18 (original): The exchange device of claim 16 wherein said housing or sleeve includes fluid fittings.
- Claim 19 (currently amended): The exchange apparatus device of claim 16 where [[the]] an outer layer of the co-extruded thermoplastic hollow conduits includes a thermally conductive material.
- Claim 20 (currently amended): The exchange apparatus of claim [[20]] 16 where the co-extruded thermoplastic hollow conduits have an inner thermoplastic layer thermally bonded to an inner layers outer thermoplastic layer, the outer thermoplastic layer fusing with [[a]] said first or second thermoplastic resin in the exchange device.

Entegris No. 200400048; US Serial No.: 10/583,904 pp. 4

Claim 21 (currently amended): A method of treating a fluid comprising:

flowing a <u>first</u> fluid to be treated on a first side of one or more thermoplastic hollow conduits in an exchange device of claim 7 or claim 16, the hollow conduits fused at a first end portion of the conduits to a thermoplastic resin; the thermoplastic resin fused to one or more structures on an interior surface of a first sleeve or to a first end of thermoplastic housing and where a second end portion of the thermoplastic hollow conduits is fused with a thermoplastic resin; the thermoplastic resin fused to one or more structures on an interior surface of a second sleeve or to a second end of the thermoplastic housing; and

flowing an exchange second fluid on a second side of the thermoplastic hollow conduits in the exchange device of claim 7 or claim 16 to transfer mass, energy, or a combination of these is between the first <u>fluid</u> and <u>the</u> second <u>fluids</u> <u>fluid</u> through a wall between [[the]] <u>a</u> first <u>side</u> and <u>a</u> second side of the <u>thermoplastic</u> hollow conduits.

- Claim 22 (currently amended): The method of claim 21 wherein thermal energy is transferred between the first fluid and the second fluid.
- Claim 23 (currently amended): The method of claim 21 wherein said wall between the first side and the second side of the thermoplastic hollow conduits [[wall]] is non-porous.
- Claim 24 (currently amended): The method of claim 21 wherein the grooves are interconnected by vent slots said wall between the first side and second side of the thermoplastic hollow conduits is porous.
- Claim 25 (currently amended): An apparatus comprising:

 an exchange device claim 7 or claim 16; having one or more thermoplastic hollow

 conduits fused at a first end portion of the conduits to a thermoplastic resin; said

 thermoplastic resin fused to one or more structures on an interior surface of a first sleeve

 or to a first end of thermoplastic housing; and a second end portion of the thermoplastic

 hollow conduits fused with a thermoplastic resin; said thermoplastic resin fused to one or

 more structures on an interior surface of a second sleeve or to a second end of the

 thermoplastic housing, and

a source of exchange fluid connected to a first fluid inlet of the exchange apparatus device and a source of process fluid connected to a second fluid inlet of the exchange apparatus device, the first and second fluid inlets separated by the thermoplastic hollow tubing conduits, and a fluid controller fluidly connected to an exchanger a second fluid outlet in fluid communication with the second fluid inlet, the fluid controller providing provides conditioned fluid to one or more substrates to be treated by the apparatus.

- Claim 26 (currently amended): The apparatus of claim 25 wherein the exchanger second fluid outlet in fluid communication with the second fluid inlet provides conditioned fluid to a tank containing one or more substrates.
- Claim 27 (original): The apparatus of claim 25 wherein the fluid controller is a pump, a dispense pump, or a liquid flow controller.
- Claim 28 (original): The apparatus of claim 25 wherein the exchange fluid is a source of temperature controlled fluid.
- Claim 29 (original): The apparatus of claim 25 wherein the substrate to be treated includes silicon.
- Claim 30 (currently amended): An exchange device comprising:

potted thermoplastic hollow conduits in a housing capable of transferring that transfer heat from a first fluid to a second fluid through the walls of the potted thermoplastic hollow conduits, the exchange device is integral at a temperature of at least 100 °C and a pressure of at least 50 psig, the potted thermoplastic hollow conduits having a packing density by volume of the potted thermoplastic hollow conduits in the housing of from between 20 and 70 percent[[,]].

Claim 31 (currently amended): The exchange device of claim 30 with potted thermoplastic hollow conduits having 9 ft² (0.85 m²) of exchange surface area, the exchange device capable of exchanging exchanges at least about 13,000 watts of energy between a first

Entegris No. 200400048; US Serial No.: 10/583,904 pp. 6

- fluid flowing on a first side of the <u>potted thermoplastic</u> hollow conduits with <u>and</u> a second fluid flowing on a second side of the <u>potted thermoplastic</u> hollow conduits.
- Claim 32 (currently amended): The device of claim 31 where the first fluid flows at a rate of 9.5 liters per minute or less on a first side of the potted thermoplastic hollow conduits and the second fluid flows at a rate of 5.8 liters per minute or less on the second side of the potted thermoplastic hollow conduits.
- Claim 33 (original): The exchange device of claim 30 where the device is integral at a temperature of 160 °C and a pressure of 70 psig.
- Claim 34 (currently amended): The exchange device of claim 30 where the device is integral at a temperature of 200 °C and a pressure of 50 psig.
- Claim 35 (original): The exchange device of claim 30 where the device includes co-extruded perfluorinated hollow conduits.
- Claim 36 (original): The exchange device of claim 30 where the hollow conduits are made from perfluorinated thermoplastics.